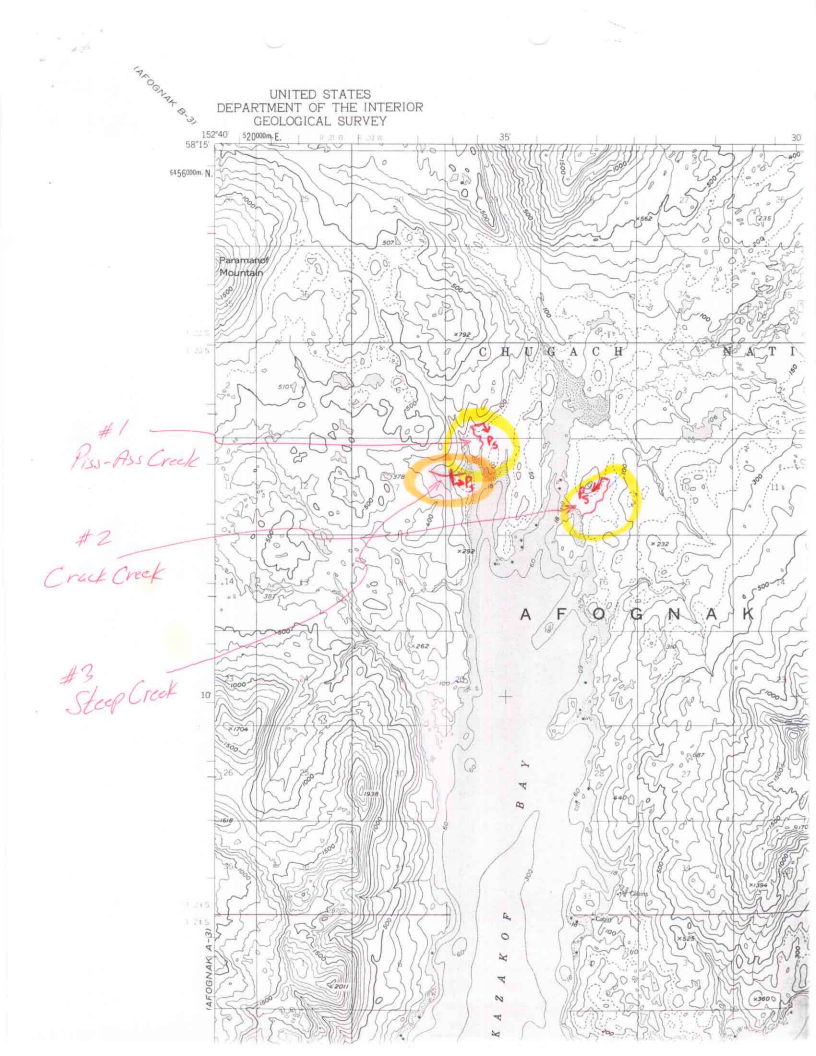
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish



Anadromous Water Catal	og Volume Southwes	t RACTI		3 3	
USGS Quad Afogn	ak A-2	0			
	nger Bay - Affognak	Zs_			
	og Number of Waterway				
252-3	3-10024				
Change to Atlas Catalog Both			For Office Use		
			Nomination # 90 - 1926		
			1/19/29		
Addition V			Regional Supervi	sor Date	
Deletion			SUS 12/2/5		
Correction		-		7-7-1	
Name addition:			Drafted Date		
USGS name	4				
The state of the s	nger Bay "P-A (K"#1				
Local Halle 24	inger Day 1-ACA #1	<i>.</i>			
Species	Date(s) Observed	Spawning	Rearing	Migration Morts	
Pinks	9/5/89	43		/7	
Comments: Provide any survey data, etc.	clarifying information, in	ncluding number of	fish observed, lo	ecation of fish	
	sated on the WNW	side of Danger	Bay (58° 12.	2N CAT by	
152° 35,5 W Long). Surveyed by for	of via My Co	Ho. CK is	Located 50 yds	
East of Street	m # 335. Fresh Log	ging cuts just	to the North	of this area.	
Scattered brush	with thick spruce	trees . SEE 1	1989 Kodink	Stream Book	
	7				
reaches identified for	showing location of mouth spawning or rearing, locat	and upper points o tions of barriers,	f-each species, s such as falls. A	specific stream attach a copy of	
the fish survey data,	if available.			+	
Name of Observer (plea	se print)Edwar	d Sampson		# ¥	
Date: 10/18/89 S	ingnature: Elwan	I Sampson II			
	Address: ADF+		×		
	211 m	ission Rd Koc	liak		
M.W					
Signature of Area Biol	ogist:	Pawyene M	Marig		



MEMORANDUM State of Alaska

To: Stewart Seaberg

Habitat Biologist

Region II

Habitat Division

Anchorage

C. Wayne Dolezal Habitat Biologist

Region II

Habitat Division

Anchorage

Date: May 23, 1990

File No:

Phone: 267-2333

Subject: Comment on 1990

Anadromous Fish Stream Nomination

During review of the 1990 nominations for addition of waterbodies to the Catalog of Waters Important for the Spawning, Rearing or Migration of Anadromous Fishes I find one system on the Afognak A-2 quad for which pre-nomination streamside activities in the riparian zone should be noted in the nominations file. Stream 252-33-10024 at the northwest head of Kazakof Bay is identified as a pink salmon spawning system.

The Afognak Native Corporation (ANC) has been conducting timber harvest activities in the area. During the summer (i.e. August or September) of 1989 the land on both the north and south sides of this stream were clearcut. A one tree wide buffer was voluntarily left standing on each side of the stream by the ANC. The stream is found between timber harvest units 26 and 27 as identified by the ANC in their April 3, 1989 update to Forest Practices Notification 88-06.

cc: J. Peterson, ADNR/DOF